ORMATION REPORT	
	This material contains information affecting the National Delense of the United States within the
	meaning of the Espianage Laws. Title 18 U.S.C. Secs. 780 and 784 the transmission or revelation
TRAL INTELLIGENCE AGENCY	of which is any masses to as unsutherized per sen is probabilist by law.
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a . Sokal, Zolkiev, Brubiesnov,	2574
nd Vicinity	NO OF PAGES
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THIS IS UNEVALUATED IN	FORMATION
surfaced, graded, all-weather road thmest to Brubiessov via Dothobyca thmest to Zolkiev. Sokal is appro Larry),	
was over eight meters vide end was see of the road was gravel—sand and ayer consisted of crushed rock surd to be a highway (gosciniee). She of the road. The road was period vorkmen (sarrad drogovy). The id to terrain south and southwest ills.  Affaced, all-weather road (No yoy of it joined the all-weather road (No threat to Brubiessov. Bels is loce threat of Sokal. Another lesses—surf ran from Erystynopel southeestwar kilometers south of Sokal.	The base was of crushed rock.  Taced with sand The road was allow drainage ditches ran along bleally inspected and unintained servain northwest of Sokal was of Sokal consisted of small  a legand) ran from Bals northwest  903 on legand), which ran from
Ayer consisted of crushed rock sured to be a highway (gosciatee). She follows of the road. The road was period of vorkman (saread drogovy). The file the terrain south and southwest tile.  Arraced, all-weather road (No you of joined the all-weather road (No himset to Brubiessov. Bels is loss theset of Sokal. Another lease-purfaces from Erystymogel southeest war allowed every five meters wide and were carried reign. The subbase of the fitte consisted of crushed root with the sand. Both reads were crossed both sides of the roads that it is sand. Both reads were crossed intend by assigned workman.	reced with sand The road was allow drainings ditches ran along licelly inspected and maintained servain northwest of Sokal was of Sokal consisted of small and servain northwest of Sokal was of Sokal consisted of small and servain northwest of Sokal was of Sokal consisted of small and servain northwest of Sokal consisted of small and servain the servain ser
Ayer consisted of crushed rock sured to be a highway (gosciatee). She of the road. The road was period workman (saread drogovy). The detection of the terrain south and southwest tile.  Arraced, all-weather road (No you of the terrain south and southwest tile.  Arraced, all-weather road (No tile.  Arraced, all-weather road (No tile.  Another leave-surf rea from Eryetymogel southees twar rea from Eryetymogel southees twar kilometers south of Solal.  Were over five meters wide and were carrier reign. The subbase of the stide consisted of crushed root with the sand. Both reads were ground both sides of the both sides of the south side of the south sides o	The base was of crushed rock.  Taced with sand. The road was allow drainings ditches ran along lically inspected and unintained servain northwest of Sokal was of Sokal consisted of small.  In legand) ran from hels northwest  903 on legand) which ran from ted approximately 22 kilometers aced, all-weather road (No 90%) d. Erystymopol is located approximately and the the top layer of crushed stones for easy drainings and drainings ditches were also periodically inspected  well and sand-type roads (No 95%) is, Bels, Ostrow and Sisbiscoow.  met, south and southwest of
Aye d to so o d	or consisted of crushed rock surfice to be a highway (gosciatee). She followed the road was period vorkens (saread drogosy). The table terrain south and southwest is.  aced, all-weather road (No yoy o joined the all-weather road (No set to Brubiessow. Bels is loss to Srubiessow. Rels is loss to South. Another lease-surfice from Erystymogel southers war losses were south of South.  No over five setters wide and were southed of crushed rost with sand. Both reads were crossed is sand. Both reads were crossed.

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HMITED. Dies

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villagure and furners. The dirt reads were called poles durage. Buring the dry season and vinter these roads consciously very capable of bearing heavy tenffic.

- 7. The dirt roads were not eroused nor did they have drainings ditches running alongside the runds. Buring the apring they and suits these roads become so deeply rutted and filled with electholes that it was easier to ride alongside the roads on the farmers' fields to evoid breaking an axle on a wagen or buggy.
- 8. A number of dry-weather, dirt reads (No 935 on legand) ren is the same vicinity as the shows principal dirt reads. These were accordary roads. These roads were approximately three to five enters wide and were mover maintained.
- 9. At one time these secondary roads had been east tracks used by the furners for inter-village or form communication. Eventually they become secondary roads. During the spring them or rains it was possible to travel on these secondary roads but the going was extremely rough as they become desply retted and very waven. Euring vinter these roads consciously were capable of bearing heavy truffic. The secondary roads were not crowned, nor did they have draining distance running alongside the roads.

S.51, AMS Series MOS, Eanner, Polant; Essais indicating the various roads with learns. Unclassified. 7

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